

ABSTRACT OF THE DISCLOSURE

An electrostatic driving device according to the present invention has a flexible thin film, a holding member, which holds the flexible thin film and allows the flexible thin film to bend, a function member disposed on the flexible thin film, a film-side facing electrode disposed on the flexible thin film, a base, which faces the holding member, a base-side facing electrode, which is disposed on the base and faces the film-side facing electrode; and a bonding spacer member, which is held between the holding member and base, bonds the holding member to the base, and holds an interval between the holding member and base at a predetermined interval so as to keep an electrode interval between the film-side facing electrode and base-side facing electrode at a predetermined interval.